

**EAST Search History****EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	45	web with travel with distance with sensor	US-PGPUB; USPAT	ADJ	ON	2010/05/07 08:33
L2	6	web with travel with distance with sensor with (equal\$3 or match \$3 or "same")	US-PGPUB; USPAT	ADJ	ON	2010/05/07 08:34
L3	16	scan\$4 with travel with distance with sensor with (equal\$3 or match \$3 or "same")	US-PGPUB; USPAT	ADJ	ON	2010/05/07 08:47
L4	4	(scan\$4 with travel with distance with sensor with (equal\$3 or match\$3 or "same")) and web	US-PGPUB; USPAT	ADJ	ON	2010/05/07 08:49
L5	0	(resolution near (sensor or photosensor or photo-sensor or photo-detector or photodetector)) and web	US-PGPUB; USPAT	ADJ	ON	2010/05/07 08:57
L6	766	(resolution near (sensor or photosensor or photo-sensor or photo-detector or photodetector)) and web	US-PGPUB; USPAT	ADJ	ON	2010/05/07 08:57
L7	166	(resolution near (sensor or photosensor or photo-sensor or photo-detector or photodetector)) and web and (array near (sensor or photosensor or photo-sensor or photo-detector or photodetector))	US-PGPUB; USPAT	ADJ	ON	2010/05/07 08:58

L8	1	((resolution near (sensor or photosensor or photo-sensor or photo-detector or photodetector)) with (separation or distance)) and web and (array near (sensor or photosensor or photo-sensor or photo-detector or photodetector))	US-PGPUB; USPAT	ADJ	ON	2010/05/07 09:00
L9	1550	web and speed sensor	US-PGPUB; USPAT	ADJ	ON	2010/05/07 09:23
L10	173	web and speed sensor and inspect\$4	US-PGPUB; USPAT	ADJ	ON	2010/05/07 09:24
L11	0	web and transparent with angl\$3 with scanner	US-PGPUB; USPAT	ADJ	ON	2010/05/07 09:49
L12	0	web and transparent with scanner	US-PGPUB; USPAT	ADJ	ON	2010/05/07 09:50
L13	35	web and transparent	US-PGPUB; USPAT	ADJ	ON	2010/05/07 09:50
L14	10	web and transparent and calibrat\$3	US-PGPUB; USPAT	ADJ	ON	2010/05/07 09:51
L15	33	optical and transparent and calibrat\$3	US-PGPUB; USPAT	ADJ	ON	2010/05/07 10:02
L16	1	optical and (transparent with calibrat\$3)	US-PGPUB; USPAT	ADJ	ON	2010/05/07 10:04
L17	1	optical and (transparent same calibrat\$3)	US-PGPUB; USPAT	ADJ	ON	2010/05/07 10:08
L18	2	(transparent same calibrat\$3)	US-PGPUB; USPAT	ADJ	ON	2010/05/07 10:17
L19	43	(transparent and calibrat\$3)	US-PGPUB; USPAT	ADJ	ON	2010/05/07 10:21
L20	15	(transparent and calibrat\$3) and sensor	US-PGPUB; USPAT	ADJ	ON	2010/05/07 10:21
L21	0	web and (senors with (??mm or ??mm))	US-PGPUB; USPAT	ADJ	ON	2010/05/07 10:30
L22	0	web and (senors with (50mm))	US-PGPUB; USPAT	ADJ	ON	2010/05/07 10:31
L23	0	web and (sensorr with (50mm))	US-PGPUB; USPAT	ADJ	ON	2010/05/07 10:31

L24	2	web and (sensor with (50mm))	US-PGPUB; USPAT	ADJ	ON	2010/05/07 10:31
L25	2802	web and (sensor with (mm))	US-PGPUB; USPAT	ADJ	ON	2010/05/07 10:32
L26	306	web and (sensor with ("50" mm))	US-PGPUB; USPAT	ADJ	ON	2010/05/07 10:32
L27	1	("4017178" or cochran).pn.	US-PGPUB; USPAT	ADJ	ON	2010/05/07 10:59
L28	2	("4017178" or "5665975").pn.	US-PGPUB; USPAT	ADJ	ON	2010/05/07 11:00
L29	3	("4017178" or "5665975" or "5365084").pn.	US-PGPUB; USPAT	ADJ	ON	2010/05/07 11:01
L30	0	348/88.clas.	US-PGPUB; USPAT	ADJ	ON	2010/05/07 11:10
L31	122	348/88.cols.	US-PGPUB; USPAT	ADJ	ON	2010/05/07 11:10
S1	1	"3835332".pn.	US-PGPUB; USPAT	ADJ	ON	2010/04/29 18:00
S2	1	DE-19643406-\$ did.	DERWENT	ADJ	ON	2010/04/29 18:01

5/7/2010 11:17:37 AM

C:\Documents and Settings\hkim3\My Documents\EAST\Workspaces\10551498.wsp